## LINEAR PROJECT E&SC PLAN REVIEW CHECKLIST TO BE SUBMITTED WITH PLANS

F	Project Name	Address
C	City/County	Date on Plans
Plan Page	Site Plan:	
	. Show graphic scale and north arrow.	
	<b>.</b>	ation to surrounding area, including designation of specific phase, if
_	necessary.	and to currently area, more any accignation of opcome pridee, in
3	<ol> <li>Provide both existing and planned con</li> </ol>	tours in accordance with the following:
		: USGS 1": 2000' topographical sheets
	•	rs: 1": 400' centerline profile
4	•	watersheds using USGS 1": 2000' topographical sheets.
5	<u> </u>	
6	<li>Show location of erosion and sediment Sediment Control in Georgia, Chapter</li>	practices using uniform coding symbols from the Manual for Erosion and 6, with legend.
7	<ol> <li>Delineate 25-foot undisturbed buffers of note areas of impact.</li> </ol>	of state waters and 50-foot buffers along designated trout streams. Clearly
8	Include soil series and their delineation	l.
g	<ol> <li>Identify the project receiving waters an residential areas, etc., which might be</li> </ol>	d describe adjacent areas – neighboring areas such as streams, lakes, affected.
1	Show limits of disturbance on E&SC pl	an.
	larrative Notes and Other Information: (ander erosion and sediment control notes.)	Notes or narrative should be located on the site plan under general notes or
1	. Provide revision and/or initial date on E	E&SC plans.
2	. Provide description of existing land use	e at project site and description of proposed project. Include land lot and cribe critical areas and what extra measures will be utilized for these areas.
3	s. Provide name, address and phone nur	nber of utility contractor.
4	Provide name, certification and phone	number of 24-hour local erosion and sediment control contact.
5	<ol><li>Show certification number, signature a</li></ol>	nd seal of qualified plan preparer.
6	<ol> <li>Note total and disturbed acreage (the of secondary permittees) of the project or</li> </ol>	disturbed area shall be the total estimated disturbed area of the primary and phase under construction.
7	<ol><li>Provide detailed construction activity s include vegetation and mulching timeli</li></ol>	chedule – show anticipated starting and completion dates for project events, ne.
8	<ol> <li>Clearly note this statement in bold lette installation of erosion and sediment disturbing activities."</li> </ol>	ers: "The escape of sediment from the site shall be prevented by the control measures and practices prior to, or concurrent with, land
9	<ol> <li>Provide 67 cubic yards per acre sedim structural measures on site.</li> </ol>	ent storage. Include specific design information and calculations for
1	<ol><li>Show storm-drain pipe and weir veloci without erosion.</li></ol>	ies and provide appropriate outlet protection to accommodate discharges
1	and seeding, fertilizer, lime and mulchi	porary and permanent vegetative practices. Include species, planting dates ng rates. Vegetative plan shall be site specific for appropriate time of year
		appropriate geographic region of Georgia.
	in the Manual for Erosion and Sedimer	<u> </u>
1	implementation of the approved pla	"Erosion control measures will be maintained at all times. If full n does not provide for effective erosion control, additional erosion and implemented to control or treat the sediment source."
1		irbed area left exposed for a period greater than 14 days shall be
1		in designer has visited the site prior to the design of the E&SC plans.